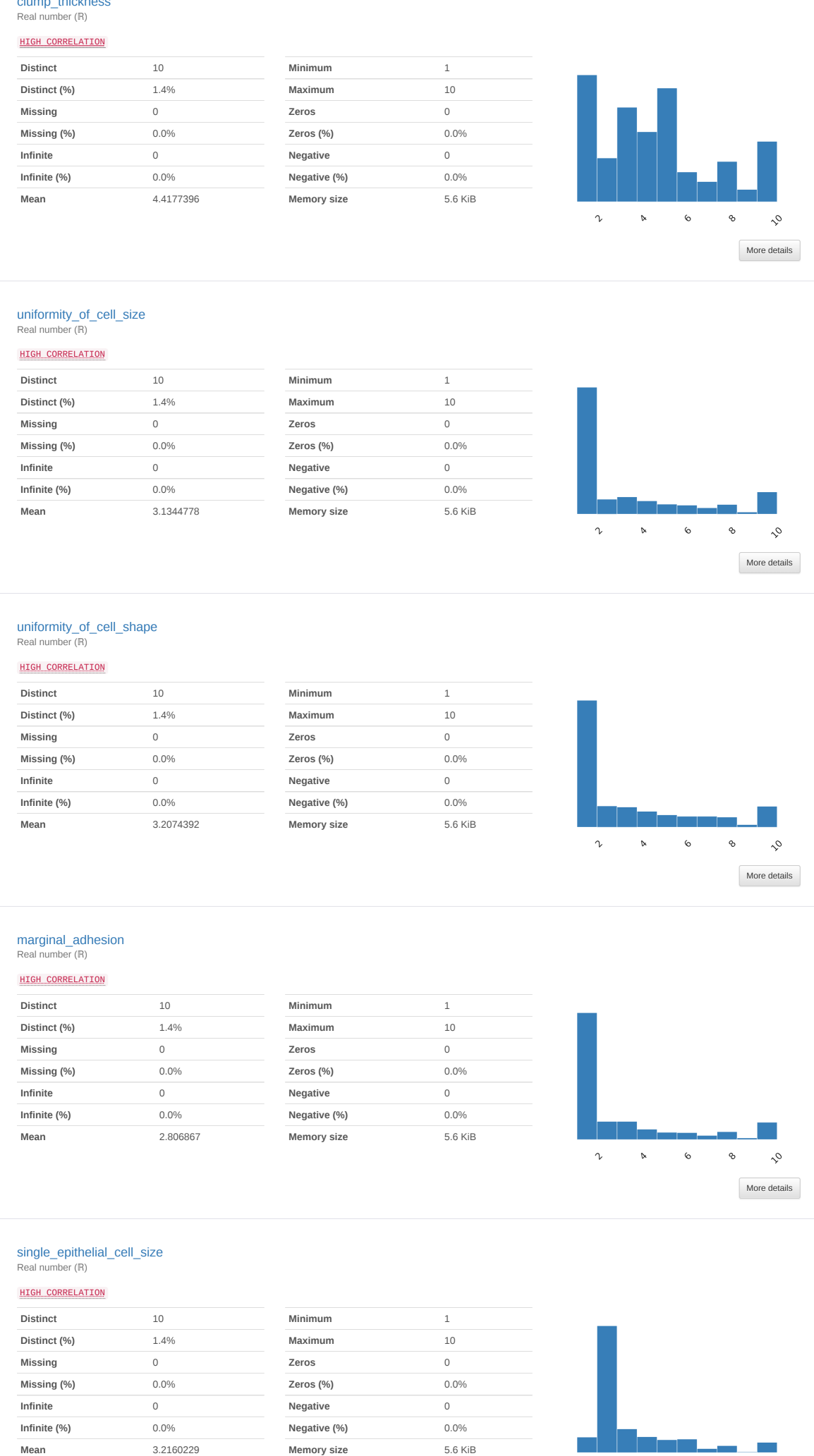
Duplicate rows

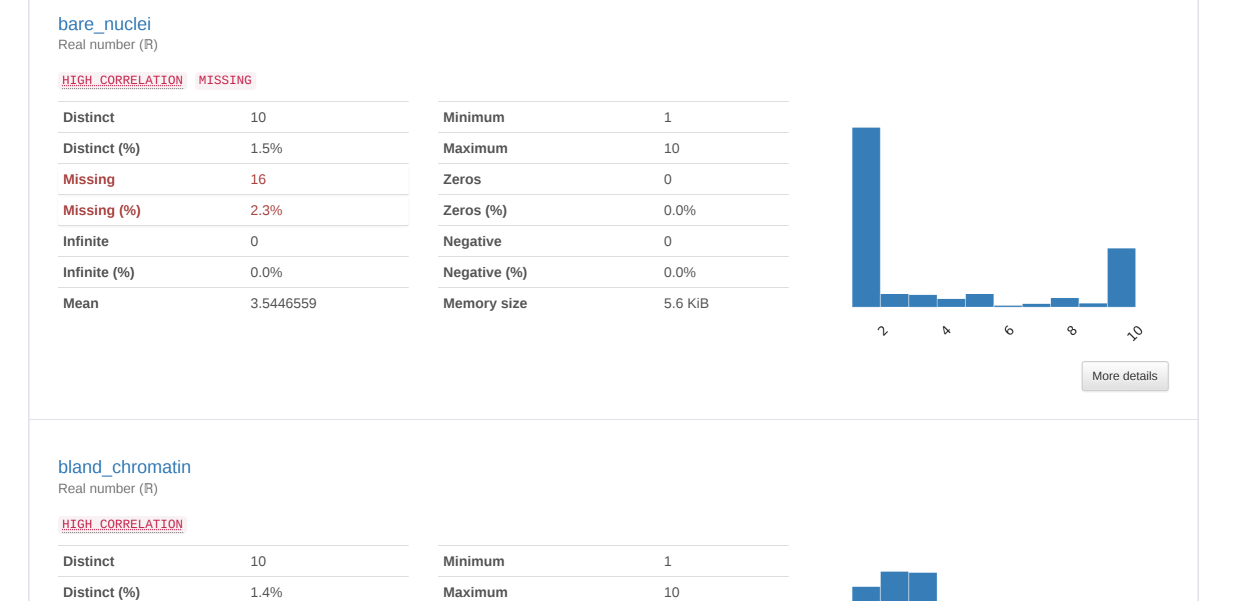
Overview

Pandas Profiling Report

ataset statistics		Variable types		
ber of variables	10	Numeric	Ş	
mber of observations	699	Categorical	1	
ssing cells	16			
ssing cells (%)	0.2%			
uplicate rows	48			
iplicate rows (%)	6.9%			
otal size in memory	54.7 KiB			
verage record size in memory	80.2 B			

clump_thickness





0

0

1

10

0

0.0%

0.0%

0.0%

5.6 KiB

2

241

 \triangleright

6

જ

20

More details

More details

More details

10

1.00

0.75

0.50

- 0.25

8

0

0

0.0%

0.0%

10

0

1.4%

0.0%

3.4377682

Missing

Infinite

Mean

Missing (%)

Infinite (%)

normal_nucleoli
Real number (R)

HIGH CORRELATION

Distinct

Missing

class Categorical

Distinct

Missing

Distinct (%)

Missing (%)

Memory size

Interactions

mitoses

6

4

2

Correlations

Table

Auto

Heatmap

Sample

2

bare_nuclei

class

bland_chromatin

clump_thickness

 $marginal_adhesion$

HIGH CORRELATION

Distinct (%)

Missing (%)

Zeros

Zeros (%)

Negative

Negative (%)

Memory size

Minimum

Maximum

Zeros (%)

Zeros

2

0

0.3%

0.0%

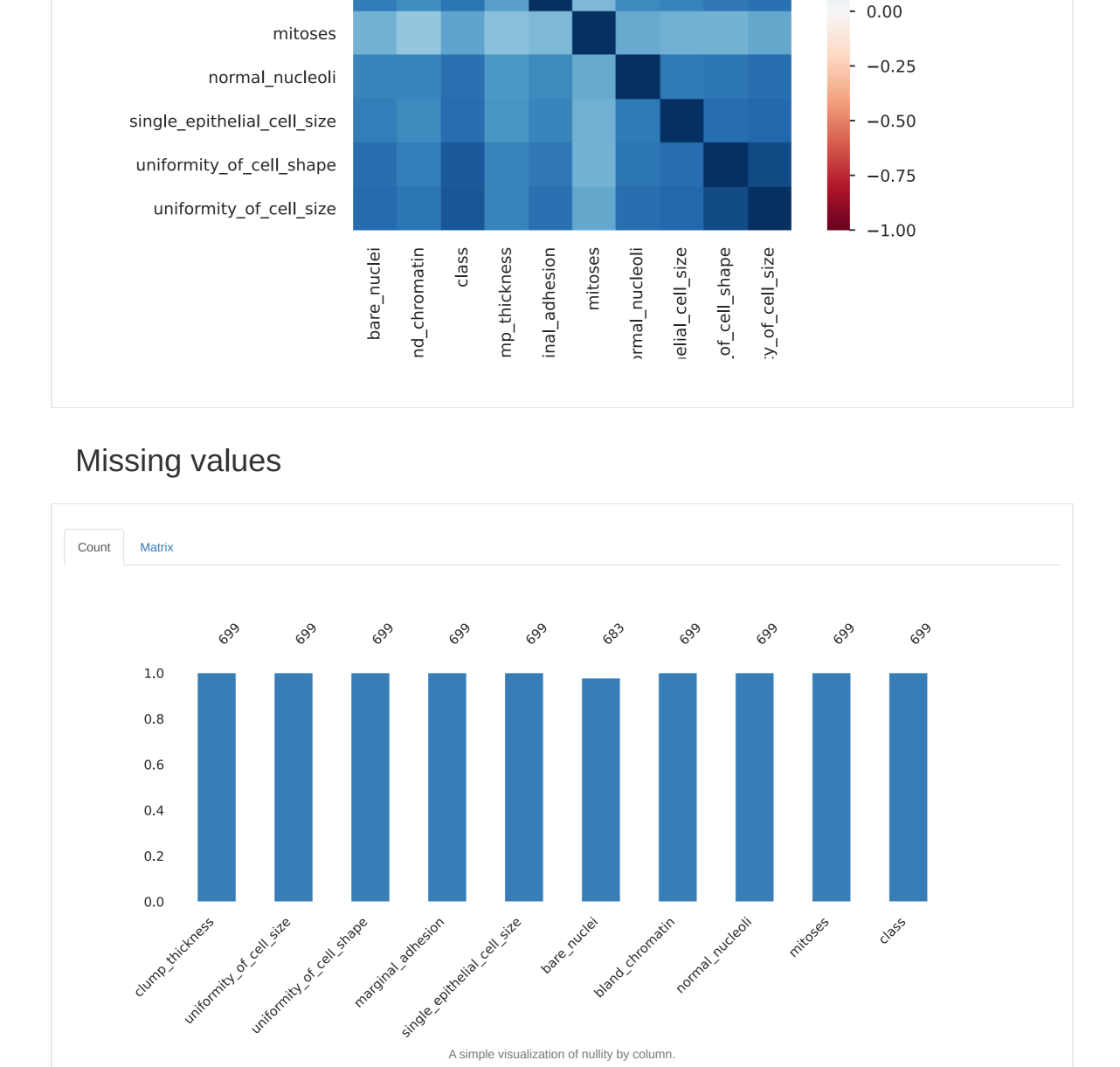
39.7 KiB

More details

Infinite	0	Negative	0					
Infinite (%)	0.0%	Negative (%)	0.0%					_
Mean	2.8669528	Memory size	5.6 KiB					
				2	>	6	8	20
							N	More details
mitoses Real number (R) HIGH_CORRELATION								
Distinct	9	Minimum	1					
Distinct (%)	1.3%	Maximum	10					
Missing	0	Zeros	0					
Missing (%)	0.0%	Zeros (%)	0.0%					
Infinite	0	Negative	0					
Infinite (%)	0.0%	Negative (%)	0.0%					
Mean	1.5894134	Memory size	5.6 KiB					
				\sim	>	6	ଚ	20



clump_thickness



0		uniformity_of_cell_size	uniformity_of_cell_shape	marginal_adhesion	single_epithelial_cell_size	bare_nuclei	bland_chromatin
U	5	1	1	1	2	1.0	3
1	5	4	4	5	7	10.0	3
2	3	1	1	1	2	2.0	3
3	6	8	8	1	3	4.0	3
4	4	1	1	3	2	1.0	3
5	8	10	10	8	7	10.0	9
6	1	1	1	1	2	10.0	3
7	2	1	2	1	2	1.0	3
8	2	1	1	1	2	1.0	1
9	4	2	1	1	2	1.0	2

clump_thickness uniformity_of_cell_size uniformity_of_cell_shape marginal_adhesion single_epithelial_cell_size bare_nuclei bland_chromatin norr

1

1

1

1

1

1

1

Report generated by YData.

2

2

2

2

2

2

2

2

2

2

1

3

2

2

1

1

3

1

2

1

1

1

1

1

1

1

1

1

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37 5 1 1

1

1

1

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1

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1

1

1

1

1

1

1

4 1

6 1

5 1

20 3

19 3

13 2

21 3

28 4

29 4